



Abstract

CRIMPING PLIERS WITH ADJUSTABLE CRIMPING GAUGE

The invention relates to crimping pliers with an adjustable crimping gauge, in connection with which the crimping punches acting on the crimping contacts can be driven into and out of the crimping position by a pivoting plunger that guides the crimping punches and is actuated by the movable handle of the pliers and is guided in a curved body.

The problem is based on employing on the crimping pliers an adjusting and setting device using a gauge mandrel, which permits adjusting the crimping gauge with high precision to any size of contacts.

This problem is solved by a setting mechanism formed by a setting spindle, a setting wheel and a scale and arranged on the fixed leg 8 of the pliers in a stationary manner.

(FIG. 2)

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